










Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

Web | Images | Directory | Local **NEW!** | News | Products
YAHOO! SEARCH accepting a frame of data at an input of a data coder and divi **Search**


Shortcuts Advanced Search Preferences

Search Results

1. <http://www.atis.org/tg2k/alldef1.html> 
a: Abbreviation for atto (10-18). See metric system. abandoned call: A call in which the ca
is established. abandonment: Network ...
www.atis.org/tg2k/alldef1.html - [More from this site](#)
2. http://www.its.bldrdoc.gov/~bing/pub/t1gd_00.txt 
... for **one data** stream of user ... **input** sequence of frames possesses distinguishable di
An ...
www.its.bldrdoc.gov/~bing/pub/t1gd_00.txt - 530k - [Cached](#) - [More from this site](#)
3. <http://www.its.bldrdoc.gov/~bing/pub/t1gd.txt> 
... for **one data** stream of user ... **input** sequence of frames possesses distinguishable di
An ...
www.its.bldrdoc.gov/~bing/pub/t1gd.txt - 524k - [Cached](#) - [More from this site](#)
4. [CableLabs® Glossary](#) 
... lead losses and to supply sufficient **input** to system ... A connection where **data** can fl
www.cablelabs.com/news/glossary.html - 341k - [Cached](#) - [More from this site](#)
5. <http://www.fda.gov/cber/minutes/0908evolv.txt> 
... most 6 1 **of the data** on whether or not a ... type 9 of thing which allows **one** over a tw
www.fda.gov/cber/minutes/0908evolv.txt - 506k - [Cached](#) - [More from this site](#)
6. [Tesugen, Peter Lindberg's Weblog/Blog](#) 
January 1, 2003. Post-christmas notes #2. I finished reading the .doc issue on writing, wh
choosing on the length of the poem (some **one** hundred lines ... significant role. **One** can
tesugen.com/2003 - [More from this site](#)
7. [EP patents matching keyword 'content'](#) 
... EP615187. **One**-chip microcomputer system having function ... EP738403. **Frame** stru
input/output method ...
gauss.bacon.su.se/indices/keyword/40 - 525k - [Cached](#) - [More from this site](#)
8. <http://www.md.chalmers.se/~ilya/Teaching/SysC/Test/book2> 
.EQ delim \$\$.EN .CH "1 WHY SPEECH OUTPUT?" .ds RT "Why speech output? .ds CX
... speech output? **One** good reason for listening to a ... within seconds. The problem of c
and ...
www.md.chalmers.se/~ilya/Teaching/SysC/Test/book2 - [More from this site](#)
9. <http://www.cotse.com/wordlists/allwords> 
.,m .,mn .,mnb /., /.,m /.,mn /.,mnb /dev/null /etc/passwd /usr/group 0 00 000 0000 00000

11111111 12 1209 123...

www.cotse.com/wordlists/allwords - [More from this site](#)

10. <http://search.cpan.org/src/BOBO/Games-Cryptoquote-1.30/t/patterns.txt> 
... 8|9:Annapolis|Arrhenius|Ellsworth|Offenbach|**accepting**|acceptors|accidents|according
search.cpan.org/src/BOBO/Games-Cryptoquote-1.30/t/patterns.txt - [More from this site](#)

Results Page:

1 2 ► **Next**

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)




Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) [\[Sign In\]](#) [Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)
YAHOO! SEARCH

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

Search Results

- Results 11 - 14 of about 19 for **accepting frame data**
11. http://www-finmath.uchicago.edu/~wilder/Course/Statcomp_2003/week4/words.txt 
... acceptance acceptances accepted acceptor accepters **accepting** acceptor acceptors :
codewords codfish ...
www-finmath.uchicago.edu/~wilder/Course/Statcomp_2003/week4/words.txt - [More from](#)
 12. <http://mystra.digital-network.net/~madchat/crypto/wordlists/1anothercollection/all-word> 
... acceptance acceptation accepted acceptest accepteth **accepting** acceptor accepts ac
mystra.digital-network.net/.../wordlists/1anothercollection/all-word - [More from this site](#)
 13. <http://massis.lcs.mit.edu/telecom-archives/archives/back.issues/1999.volume.19/vol19.is>:
Levine) Re: Consulenza per aziende (Jacob Sterling) Re: Consulenza per aziende (Kim E
with a cycle time of about **one** > generation -- takes that ... a bunch of ITU bureaucrats. E
massis.lcs.mit.edu/telecom-archives/archives/back.issues/... - [More from this site](#)
 14. [Spatula Labs presents emily's archives](#) 
emily archives. Here now the best of emily's poetry as submitted by visitors to the site. Yc
NUM UN ... acceptances accepted acceptor accepters **accepting** acceptor acceptors ac
www.spatch.net/emily/archives.shtml - [More from this site](#)

In order to show you the most relevant results, we have omitted some entries very similar to t
If you like, you can [repeat the search with the omitted results included](#).

Results Page:

[Prev](#) [1](#) [2](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)
Your Search:

Help us improve your search experience. [Send us feedback](#).

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.8Welcome
United States Patent and
Trademark Office

» Search

[Help](#) [FAQ](#) [Terms](#) [IEEE](#)[Quick Links](#)[Peer Review](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **0** of **1108362** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and
 Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE](#)
[Peer Review](#)
[Quick Links](#)
[» Search](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☒ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **2** of **1108362** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.
Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 An across-scale fusion approach to segment document image
Qingshneq Zhu; Hongfu Wu; Qian Wang; Zhengyu Zhu;

 TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering , Volume: 1 , 28-31 Oct. 2002
 Pages:553 - 556 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(515 KB\)\]](#) **IEEE CNF**
2 An entropy based segmentation algorithm for computer-generated document images
Liu, L.; Dong, Y.; Song, X.; Fan, G.;

 Image Processing, 2003. Proceedings. 2003 International Conference on , Volume: 1 , 14-17 Sept. 2003
 Pages:I - 541-4 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(392 KB\)\]](#) **IEEE CNF**
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

	U	1	Document ID	Issue Date	Page s	Title
1			US 6173073 B1	20010109	45	System for analyzing table images
2			US 5854853 A	19981229	42	Method and apparatus for selecting blocks of image data from image data having both horizontally- and vertically- oriented blocks
3	X		US 5588072 A	19961224	43	Method and apparatus for selecting blocks of image data from image data having both horizontally- and vertically- oriented blocks

	Current OR	Current XRef	Retrieval 1 Classif	Inventor	S	C	P	2	3
1	382/176	382/171; 382/175; 382/180		Wang; Shin-Ywan	X				
2	382/176	382/290		Wang; Shin-Ywan	X				
3	382/176	382/180		Wang; Shin-Ywan					

	4	5	Image Doc. Displayed	PT
1			US 6173073	
2			US 5854853	
3			US 5588072	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6456726".pn.	USPAT; DERWENT	OR	ON	2005/01/09 14:22
L2	0	1 and (non adj picture)	USPAT; DERWENT	OR	ON	2005/01/09 14:27
L3	73	frame and (non adj picture)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L4	12	3 and classif\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:28
L5	11	4 and block	USPAT; DERWENT	OR	ON	2005/01/09 14:28
L6	7	5 and threshold	USPAT; DERWENT	OR	ON	2005/01/09 14:28
L7	2	6 and compress\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:29
L8	1	(picture adj block) and (non adj picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:29
L10	1	8 and compress\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:30
L11	1	frame and (non adj picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L12	1	compress\$4 and (non adj picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L13	1	(non adj picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L14	931	(picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L15	4	(picture adj block)and (non adj picture)	USPAT; DERWENT	OR	ON	2005/01/09 14:31
L16	3	15 and compress\$6	USPAT; DERWENT	OR	ON	2005/01/09 14:45
L17	27	(text adj block) and (picture adj block)	USPAT; DERWENT	OR	ON	2005/01/09 14:34
L18	21	17 and compress\$6	USPAT; DERWENT	OR	ON	2005/01/09 14:34
L19	15	18 and frame	USPAT; DERWENT	OR	ON	2005/01/09 14:34
L20	11	19 and threshold	USPAT; DERWENT	OR	ON	2005/01/09 14:34
L21	0	20 and layers	USPAT; DERWENT	OR	ON	2005/01/09 14:49
L22	0	20 and layer	USPAT; DERWENT	OR	ON	2005/01/09 14:34
L23	11	20 and classif\$6	USPAT; DERWENT	OR	ON	2005/01/09 14:34

L24	0	23 and layer	USPAT; DERWENT	OR	ON	2005/01/09 14:35
L25	9	23 and lay\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:35
L26	9	25 and divid\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:35
L27	6	26 and previous	USPAT; DERWENT	OR	ON	2005/01/09 14:35
L28	6	27 and next	USPAT; DERWENT	OR	ON	2005/01/09 14:35
L29	105965	"382"/("176", "181", "190", "232", "243").ccls.	USPAT; DERWENT	OR	ON	2005/01/09 14:46
L30	28	29 and (classif\$6 with text with picture)	USPAT; DERWENT	OR	ON	2005/01/09 14:46
L31	15	30 and compress\$4	USPAT; DERWENT	OR	ON	2005/01/09 14:46
L32	6	31 and frame	USPAT; DERWENT	OR	ON	2005/01/09 14:47
L33	3	32 and previous and next	USPAT; DERWENT	OR	ON	2005/01/09 14:48
L34	0	18 and layers	USPAT; DERWENT	OR	ON	2005/01/09 14:49
L35	13	18 and lay\$6	USPAT; DERWENT	OR	ON	2005/01/09 14:49
L36	7	35 and previous	USPAT; DERWENT	OR	ON	2005/01/09 14:52
L37	2	(text adj block) and (picture adj block)	EPO; JPO	OR	ON	2005/01/09 14:53
L38	0	37 and compress\$6	EPO; JPO	OR	ON	2005/01/09 14:52
L39	0	37 and encod\$4	EPO; JPO	OR	ON	2005/01/09 14:53
L40	8	(text adj area) and (picture adj area)	EPO; JPO	OR	ON	2005/01/09 14:54
L41	0	40 and compress\$4	EPO; JPO	OR	ON	2005/01/09 14:54

	U	1	Document ID	Issue Date	Page s	Title
1			US 5867277 A	19990202	47	Reduced resolution document storage and retrieval system
2			US 5818978 A	19981006	47	Image pre-processor for character image recognition system
3			US 5809167 A	19980915	55	Page segmentation and character recognition system
4			US 5761344 A	19980602	47	Image pre-processor for character recognition system
5			US 5650799 A	19970722	46	Programmable function keys for a networked imaging computer system
6			US 5619594 A	19970408	46	Image processing system with on-the-fly JPEG compression

	Current OR	Current XRef	Retrieval 1 Classif	Inventor	S	C	P	2	3
1	358/296	382/306		Melen; Roger D. et al.	X				
2	382/296			Al-Hussein; Hussein	X				
3	382/190	382/176; 382/181		Al-Hussein; Hussein	X				
4	382/237			Al-Hussein; Hussein	X				
5	345/172	358/468; 379/93.17		Melen; Roger D.	X				
6	382/233	382/248		Melen; Roger D.	X				

	4	5	Image Doc. Displayed	PT
1			US 5867277	
2			US 5818978	
3			US 5809167	
4			US 5761344	
5			US 5650799	
6			US 5619594	

	U	1	Document ID	Issue Date	Page s	Title
1		X	US 6297845 B1	20011002	35	System and method of in-service testing of compressed digital broadcast video
2			US 6192155 B1	20010220	16	Systems and methods for reducing boundary artifacts in hybrid compression
3	X		US 2003016993 2 A	20030911	24	Data coding method for data networks, involves accepting frame of data, dividing into blocks, classifying into picture or non-picture, selecting either of one, and comparing selected block to previous accepted frame

	Current OR	Current XRef	Retrieval 1 Classif	Inventor	S	C	P	2	3
1	348/192	348/180; 348/194; 370/352; 370/401		Kuhn; Karl J. et al.	X				
2	382/232	382/243		Fan; Zhigang	X				
3				KEROFSKY, L J et al.					

	4	5	Image Doc. Displayed	PT
1			US 6297845	
2			US 6192155	
3			US 20030169932	